Amendments to the Specification

Please replace the specification originally submitted for this patent application, from line 3 of page 1 to line 21 of page 6, with the substitute specification which is enclosed with this Supplemental Amendment.

Please replace the paragraph at page 9, lines 2 to 17 (the "Abstract"), with the following amended paragraph:

A The invention concerns a method for making mechanical parts and objects, in particular, prototype parts and objects, prototypes, from a specific computer-assisted design includes comprising the following successive steps of [[:]] making the parts in elementary layers or strata, [[;]] reconstructing an [[the]] assembly of the layers, and [[;]] assembling the layers.

The [[, said]] layers are [[being]] derived from a previous decomposition of the part along according to specific planes and in one or several step(s). The invention is characterised in that the unit layers determined by the decomposition of the part include using a software and machined accordingly comprise essentially: a central portion (8), which effectively corresponds corresponding to a [[the]] layer having the shape and thickness desired for the finished part, [[;]] an outer portion (11) of substantially the [[of]] same thickness, surrounding enclosing at

least portions of the partly said central portion, and [[;]]

frangible bridges eleavable hasps (10) linking the [[said]]

central portion (8) and the outer portion (11) portions together.